

Contents of volume 33, 1992

Volume 33, number 1, January/February 1992

Modern charged particle detectors

G. HALL (*Imperial College, London*) 1

Once again about high-temperature superconductivity

V. L. GINZBURG (*P.N. Lebedev Physical Institute, Moscow*) 15

The physics of DNA electrophoresis

J. L. VIOVY, T. DUKE and FRANÇOIS CARON (*Laboratoire de PhysicoChimie Théorique, Paris*) 25

Questions and answers about a thermodynamic theory of the third type

G. LEBON, D JOU and J. CASAS-VAZQUEZ (*Institute of Physics, Liège/ Department of Physics, Autonomous University of Barcelona, Barcelona*) 41

Essay review: Chaos

D. RICHARDS 53

Essay review: Geological structures

R. BANKS 56

Book reviews

. 57

Books received

. 79

Volume 33, number 2, March/April 1992

Gravitational lensing as a new cosmological tool

P. C. HEWETT (*Institute of Astronomy, Cambridge*) 81

Gamma-ray astronomy

V. A. DOGIEL (*P.N. Lebedev Physical Institute, Moscow*) 91

Physics in less than three dimensions

L. J. CHALLIS (*University of Nottingham*) 111

Essay review: Mechanics

D. RICHARDS 129

Essay review: Time for new standards?	
R. C. THOMPSON	131
Essay review: Modern cosmology	
E. COPELAND	135
Book reviews	137
Books received	160

Volume 33, number 3, May/June 1992

Editorial	163
The binary and millisecond pulsars	
F. GRAHAM-SMITH (Jodrell Bank, Cheshire)	165
Technology review: High hopes carried in orbit	
J. S. LUCAS	175
Essay reviews	
Of seaweed and sunsets	177
F. W. TAYLOR	
Cosmogenesis	181
E. SQUIRES	
Scanning microscopy	185
W. S. STEER	
Twister theory	187
G. W. GIBBONS	
Physics for all	189
J. S. LUCAS	
Unifying field theory	191
J. PATON	
Book reviews	197
Books received	219

Volume 33, number 4, July/August 1992

Broken symmetries	
R. PEIERLS	221
Snow crystals, natural and man made	
B. J. MASON	227
Shaking dry powders and grains	
P. EVESQUE	245
Essay reviews:	
Remote Sensing of the Solar System	
F. W. TAYLOR	263
Nuclear physics	
P. E. HODGSON	267
Entropy	
A. J. M. GARRETT	271
From groups to bands	
B. FARID	275
Book reviews	279
Books received	303

Volume 33, number 5, September/October 1992

Nuclear ferromagnetism and antiferromagnetism	
A. ABRAGAM	305
Casimir forces	
P. W. MILONNI and MEI-LI SHIH	313
Essay reviews:	
High T_c chemistry	
D. CAPLIN	323
Motion and mechanics	
D. RICHARDS	325
Biology and magnetic fields	
C. GUY	327
Solar physics	
C. JORDAN	329

Waveguides	
P. ST. J. RUSSELL	331
Book reviews	335
Books received	355

Volume 33, number 6, November/December 1992

Infrared astronomy from the UK Infrared Telescope	
J. K. DAVIES	357
A plain man's guide to delta-doped semiconductors	
T. E. WHALL	369
Essay reviews:	
Space plasma physics	
S. W. H. COWLEY	383
Exploring music	
I. M. FIRTH	385
Technology review:	
Massively parallel	
J. S. LUCAS	389
Book reviews	393
Books received	409
Author index	411

